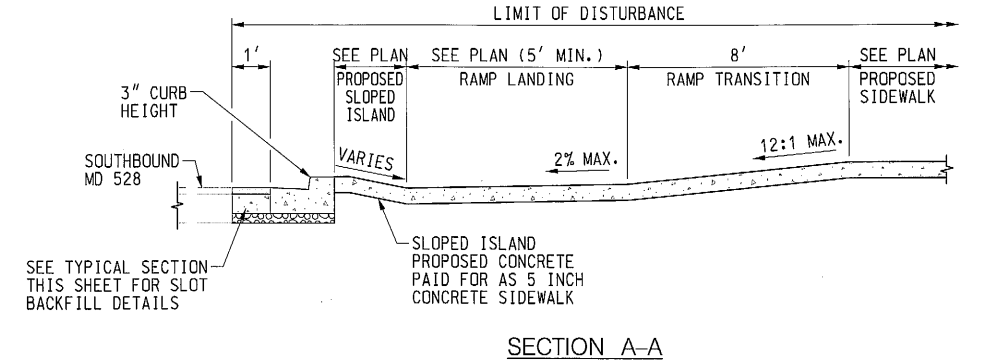
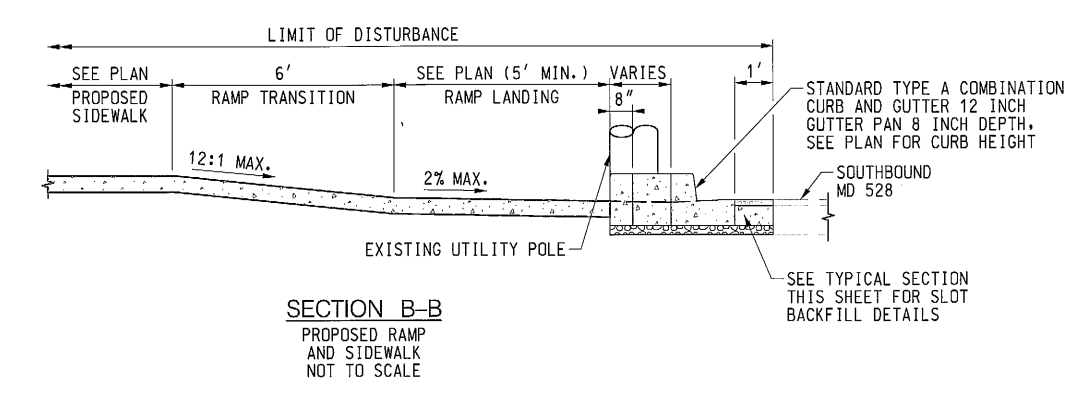


- 5. INSTALL DETECTABLE WARNING SURFACE ON SIDEWALK RAMP AS PER SHA STD, NO, MD-655.40.
- 6. FORM NEW SIDEWALK AND EXPANSION JOINT MATERIAL AROUND EX. UTILITY POLES, MANHOLE COVERS, VALVE COVERS, AND FIRE HYDRANTS AS NECESSARY.
- 7. RESET ANY SIGNS DISTURBED BY THE CONSTRUCTION AS DIRECTED BY THE ENGINEER.
- 8. EXISTING INLETS SHALL NOT BE DAMAGED DURING CONSTRUCTION. DAMAGE TO THE INLETS WILL REQUIRE THE INLET TO BE REPLACED AT NO ADDITIONAL COST TO THE ADMINISTRATION.
- 9. EXISTING TREES, SHRUBS, AND THEIR RESPECTIVE ROOT SYSTEMS SHALL NOT BE DISTURBED DURING CONSTRUCTION.





## <u>LEGEND</u>

CONCRETE PAVEMENT

HMA PAVEMENT

DETECTABLE WARNING SURFACE SHA STD. NO. MD-655.40

**CONSULTING ENGINEERS** BALTIMORE, MARYLAND

HOT MIX ASPHALT SUPERPAVE. 9.5MM FOR SURFACE, Alvi Associates, Inc.

LOCATION

NORTHWEST QUADRANT

SOUTHWEST QUADRANT

PG 76-22, LEVEL-3				
LOCATION	QUANTITY (TON)			
NORTHWEST QUADRANT	0.6			
SOUTHWEST QUADRANT	0.6			

STANDARD TYPE A COMBINATION CURB AND GUTTER

12 INCH GUTTER PAN 8 INCH DEPTH SHA STD. NO. MD-620.02

QUANTITY (LF)

45

DETECTABLE WARNING SURFACE SHA STD. NO. MD-655.40				
LOCATION	QUANTITY (SF)			
NORTHWEST QUADRANT	24			
SOUTHWEST QUADRANT	20			

PROPOSED RAMP

AND SIDEWALK

NOT TO SCALE

5 INCH CONCRETE SIDEWALK

LOCATION

NORTHWEST QUADRANT

SOUTHWEST QUADRANT

QUANTITY (SF)

260

196

MIX NO.9 C	ONCRETE FOR SLOT BACKFILL			
LOCATION	QUANTITY (LF)			
NORTHWEST QUADRANT	46			
SOUTHWEST QUADRANT	45			

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

OFFICE OF TRAFFIC & SAFETY TRAFFIC ENGINEERING DESIGN DIVISION

MD 528 (COASTAL HIGHWAY) AT 67th ST.

OCEAN CITY, MD.

REVISIONS	RAMP DETAILS					
	SCALE1" = 5'	DATE AUGUS	ST 2012 CC	ONTRACT NO	XX1285133	
	DESIGNED BY	MRS	COUNTY_	WORCE	STER	
	DRAWN BY	RLY	LOGMILE _			
	CHECKED BY	HAS	TIMS NO	172	4	
	FAP NO. SEE 1	TITLE SHEET	TOD NO.			
	TS NO. 4296BDE	DRAWING DE-1	OF 2	SHEET NO.	11 OF 2	24

PLOTTED: Friday, July 27, 2012 AT 06:11 PM FILE: s:\proj hwy\ada complianca\drawings\ada-md-528\aai-- plan\pDE-p0001\_67th.dgn